## In the Claims

Please further amend the claims as follows:

Claims 1-48 cancelled

Claims 49-66 cancelled

Claim 67 (original) laser directed temperature measurement device comprising the combination of an infrared detector having a field of view and a laser beam sighting system comprising a laser and a beam splitter illuminated by a single beam from said laser and emitting more than two divergent laser beams split from said single beam and projected onto a measurement surface area to form a pattern of visible spots mutually spaced apart to indicate to the user the field of view of said detector.

Claim 68 cancelled.

Claim 69 (currently amended) Device according to claim 67 in which divergent laser beams form a pattern of more than two spaced part light spots on the measurement area to indicate visibly the edge and center of the field of view of the detector.

Claim 70 (new) A laser directed temperature measurement device comprising a detector having a field of view and a laser and a beam splitter illuminated by a beam from said laser and emitting more than two divergent laser beams onto a measurement surface and forming a pattern on said surface of visible spots mutually spaced part to indicate the field of view of said detector.